



LEAD IN DRINKING WATER REPORT

Performed At:

Hunterdon Central Regional High School 84 Route 31 Flemington, NJ 08822

Performed For:

Hunterdon Central Regional High School Don Thornton 84 Route 31 Flemington, NJ 08822

Prepared By:

LEW Corporation 181 US Hwy 46 Mine Hill, NJ 07803

Phone (908) 654-8068 Fax (908) 654-8069

Website http://www.LEWCorp.com

Inspection Date: 2/19/2022 8:00 AM

Project Number: 210437

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Contact Information

Agency

Client Contact:	Don Thornton
Client Name:	Hunterdon Central Regional High School
Street Address	84 Route 31
	Flemington, NJ 08822
Phone Number:	(908) 284-7172

Risk Assessor(s)

Site Assessor(s):	Robert Carlucci
License:	NJDOH ID #015821 Permit #R001819
Signature:	por les
Date:	February 28, 2022
E-Mail	rcarlucci@lewcorp.com

Firm

Organization:	LEW Corporation
Certification #:	NJDCA 00015 E
Street:	181 US Hwy 46
City, State & Zip:	Mine Hill, NJ 07803
Phone Number:	908-654-8068
Web Address:	http://www.lewcorp.com

Laboratory

Organization:	Environmental Hazard Services, LLC
Street:	7469 Whitepine Road
City, State & Zip:	Richmond, VA 23237
NJDEP Certification #	VA008
Phone Number:	800-347-4010

Introduction

LEW Corporation was contracted by Hunterdon Central Regional High School to test for the presence of lead in drinking water in six schools in the district.

Sampling Methodology

LEW Corporation followed the July 13, 2016 amendments to NJAC 6A:26. Full details on sampling practices can be found in Districts Sampling Plan.

All samples were collected in 250mL wide mouth plastic containers that was prepackaged by the analytical laboratory. The sample containers may contain nitric acid, if expedited analysis is required. If not, nitric acid will be added to each sample upon arrival at the laboratory. At each sample location, the first draw sample was taken after it was determined that the water had been standing in the plumbing system for greater than eight hours but less than forty-eight hours. If second draw samples were collected, they were collecting following a flushing protocol outlined in the District's Sampling Plan.

Drinking Water Results

On February 19th 2022, Robert Carlucci of LEW Corporation collected the following number of water samples:

Hunterdon Central Regional High School

- 108 first draw samples collected
- 2 samples above the 15ppb action level

Transportation Office

- 4 first draw samples collected
- 0 samples above the 15ppb action level

Business Office

- 1 first draw sample collected
- 0 samples above the 15ppb action level

The complete list of samples that exceeded the 15ppb limit can be found in Appendix A. The complete list of all sample results can be found in Appendix C. The laboratory results can be found in Appendix E.

Certain outlets could not or were not tested due to various reasons. The following table lists those locations and the reason why samples were not collected.

School	Sample Location Reason for not testing.		
High School Water Fountain by Room 504		Not functional	

Recommendations

Those outlets where the first draw sample tested below 15ppb are not considered to be elevated and no mitigation is necessary.

For those outlets where the first draw sample exceeds 15ppb the following steps are recommended:

- 1) Immediately discontinue use of the outlets.
- 2) Conduct second draw (flush) samples on these outlets to further delineate source of contamination.

A complete list of recommendations per outlet can be found in Appendix B.

Additional Recommendations

- 1) Follow-up samples should be collected after any remediation efforts in order to determine the efficacy of the work.
- 2) Any of the inoperable/non-functioning outlets listed above that are brought back into service should be sample.
- 3) Comply with all requirements set forth in NJAC 6A:26.

Appendix A Exceedances

Building	Sample ID	Sample Description	Concentration (ug/L)
High School	HSUC-S9-K #39	SINK 9 KITCHEN	15.2
High School	HSLC-WF-BLR #46	WATER FOUNTAIN BY LOCKER ROOM	37.3

Appendix B Recommendations

Building	Sample Location	ConcentrationppB	Recommendations
High School	Sink 9 in Kitchen	15.2	 Immediately discontinue use of the outlets. Conduct second draw (flush) samples on thisoutlet to further delineate source of contamination.
High School	Water Fountain by boys locker room	37.3	 Immediately discontinue use of the outlets. Conduct second draw (flush) samples on thisoutlet to further delineate source of contamination.

Appendix C All Results

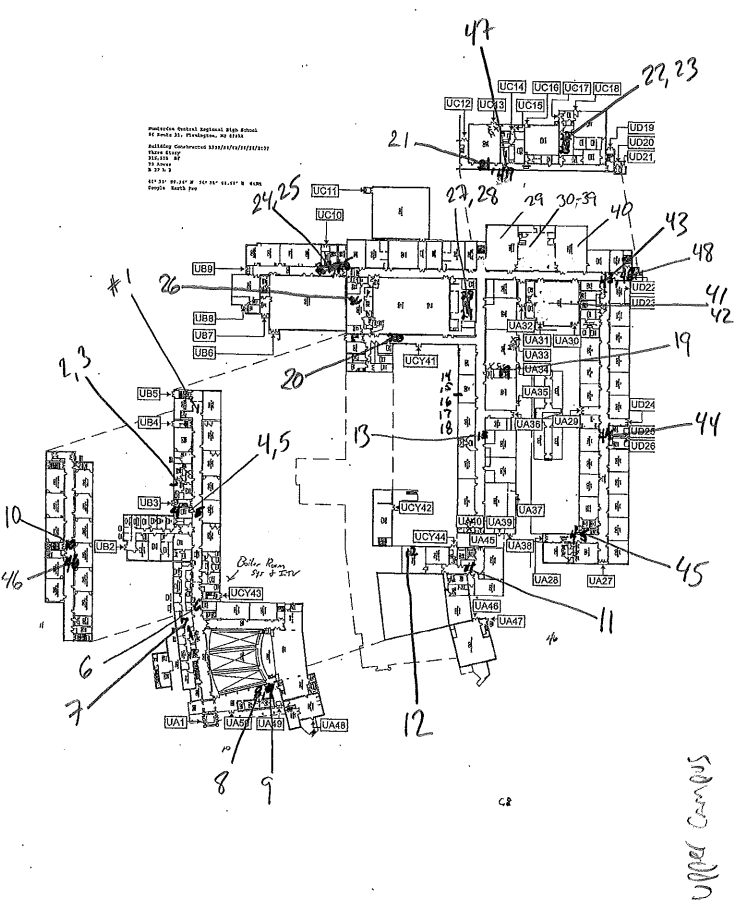
Building	Sample ID	Sample Description	Concentration (ug/L)	Date Sampled
High School	HSUC-WF- 200	WATER FOUNTAIN BY ROOM 200	<1.00	02/19/2022
High School	HSUC-S1-207	LEFT SINK ROOM 207	1.40	02/19/2022
High School	HSUC-S2-207	RIGHT SINK ROOM 207	3.15	02/19/2022
High School	HSUC-S-BR	BREAK ROOM SINK	3.45	02/19/2022
High School	HSUC-WF- 206	WATER FOUNTAIN BY ROOM 206	4.60	02/19/2022
High School	HSUC-WF- HO	WATER FOUNTAIN BY HOUSE OFFICE	<1.00	02/19/2022
High School	HSUC-S-OBR	OFFICE BREAK ROOM SINK	1.27	02/19/2022
High School	HSUC-WFR- HL	HALL LOBBY WATER FOUNTAIN RIGHT	<1.00	02/19/2022
High School	HSUC-WFL- HL	HALL LOBBY WATER FOUNTAIN LEFT	<1.00	02/19/2022
High School	HSUC-WF- 304	WATER FOUNTAIN BY ROOM 304	<1.00	02/19/2022
High School	HSUC-BF-304	BOTTLE FILL BY RM 304	<1.00	02/19/2022
High School	HSUC-WF- 116	WATER FOUNTAIN BY ROOM 116	<1.00	02/19/2022
High School	HSUC-S-115	SINK IN ROOM 115	<1.00	02/19/2022
High School	HSUC-WF- 106	WATER FOUNTAIN BY ROOM 106	3.59	02/19/2022
High School	HSUC-S1-103	SINK ROOM 103	3.22	02/19/2022
High School	HSUC-S2-103	SINK 2 ROOM 103	1.49	02/19/2022
High School	HSUC-S3-103	SINK 3 ROOM 103	3.84	02/19/2022
High School	HSUC-S4-103	SINK 4 ROOM 103	1.38	02/19/2022
High School	HSUC-S5-103	SINK 5 ROOM 103	<1.00	02/19/2022
High School	HSUC-S-104	SINK ROOM 104	2.48	02/19/2022
High School	HSUC-WF- NNP	WATER FOUNTAIN BY PLANTERIUM	<1.00	02/19/2022
High School	HSUC-WF- HNB	WATER FOUNTAIN HALL NEAR BASEMENT	<1.00	02/19/2022
High School	HSUC-BF- HNB	BOTTLE FILL HALL NEAR BASEMENT	<1.00	02/19/2022
High School	HSUC-CFS- TR	TRAINER ROOM COOLER FILL STATION	1.46	02/19/2022
High School	HSUC-IM-TR	TRAINER ROOM ICE MACHINE	<1.00	02/19/2022
High School	HSUC-WFR- 157	WATER FOUNTAIN BY 157 RIGHT	<1.00	02/19/2022
High School	HSUC-WFL- 157	WATER FOUNTAIN BY ROOM 157 LEFT	1.53	02/19/2022
High School	HSUC-WF-	GIRLS LOCKER ROOM	<1.00	02/19/2022

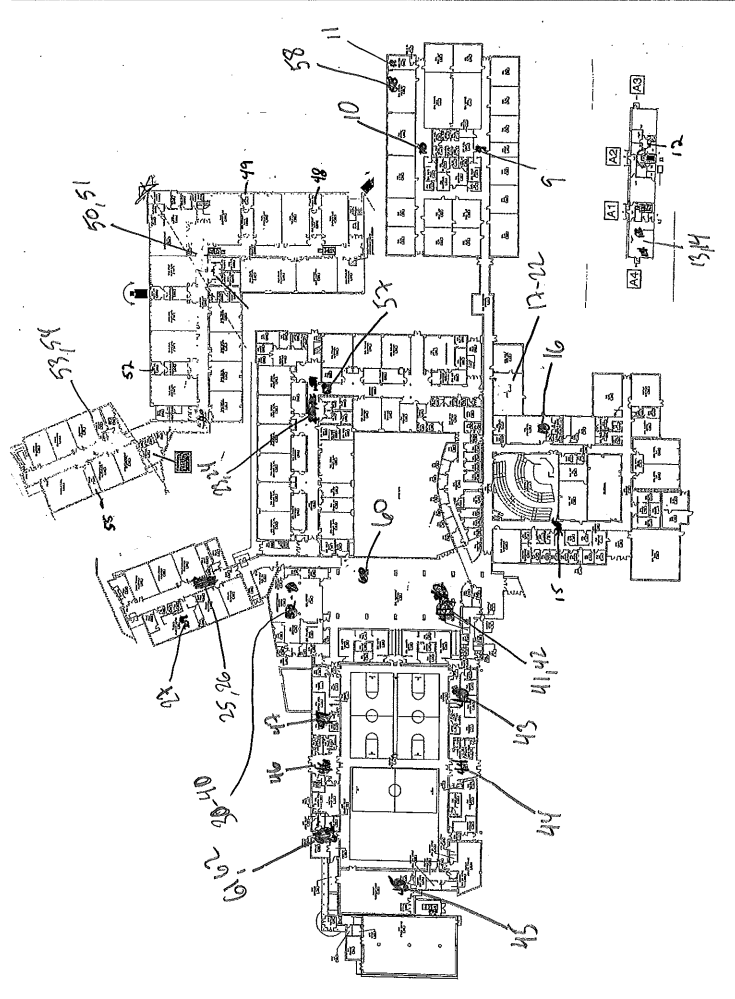
	GLR	WATER FOUNTAIN		
High School	HSUC-WFL-	BOYS LOCKER ROOM	1.00	02/19/2022
	BLR	WATER FOUNTAIN LEFT		
High School	HSUC-WFR-	BOYS LOCKER ROOM	<1.00	02/19/2022
	BLR	WATER FOUNTAIN RIGHT		
High School	HSUC-WF-	WATER FOUNTAIN BY	<1.00	02/19/2022
	C172	CAFE 172		
High School	HSUC-S1-K	SINK 1 KITCHEN	2.56	02/19/2022
High School	HSUC-S2-K	SINK 2 KITCHEN ICE MACHINE	<1.00	02/19/2022
High School	HSUC-S3-K	SINK 3 KITCHEN	<1.00	02/19/2022
High School	HSUC-S4-K	SINK 4 KITCHEN	2.56	02/19/2022
High School	HSUC-S5-K	SINK 5 KITCHEN	<1.00	02/19/2022
High School	HSUC-S6-K	SINK 6 KITCHEN	1.20	02/19/2022
High School	HSUC-S7-K	SINK 7 KITHCEN	<1.00	02/19/2022
High School	HSUC-S8-K	SINK 8 KITCHEN	<1.00	02/19/2022
High School	HSUC-S9-K	SINK 9 KITCHEN	15.2	02/19/2022
High School	HSUC-WF-	WATER FOUNTAIN BY	<1.00	02/19/2022
riigii Concoi	C174	CAFE 174	1.00	02/10/2022
High School	HSUC-WF-	WATER FOUNTAIN BY	2.44	02/19/2022
	C173	CAFE 173		
High School	HSUC-S-	SINK IN CAFE 173	1.84	02/19/2022
Lliada Cabaal	C173 HSUC-WF-	MATER FOLINITAIN DV	44.00	00/40/0000
High School	128	WATER FOUNTAIN BY ROOM 128	<1.00	02/19/2022
High School	HSUC-BF-128	BOTTLE FILL BY ROOM	<1.00	02/19/2022
riigir ochool	11000-01-120	128	1.00	02/13/2022
High School	HSUC-WF-	WATER FOUNTAIN BY	<1.00	02/19/2022
g	137	ROOM 137		02, 10, 2022
High School	HSUC-WF-	WATER FOUNTAIN BY	<1.00	02/19/2022
J	150	ROOM 150		
High School	HSLC-WFL-	WATER FOUNTAIN BY	<1.00	02/19/2022
	CAFE	CAFE LEFT		
High School	HSLC-WFR-	WATER FOUNTAIN BY	<1.00	02/19/2022
	CAFE	CAFE RIGHT		
High School	HSLC-BF-	BOTTLE FILL BY CAFE	<1.00	02/19/2022
	CAFE	W0514 50014 015114	4.00	20/40/2020
High School	HSLC-S-WR	WORK ROOM SINK	<1.00	02/19/2022
High School	HSLC-WF-	WATER FOUNTAIN BY	<1.00	02/19/2022
Litaria O ala a al	501	ROOM 501	0.44	00/40/0000
High School	HSLC-WFR-	WATER FOUNTAIN BY	3.44	02/19/2022
High School	504 HSLC-WF-	ROOM 504 WATER FOUNTAIN BY	<1.00	02/19/2022
riigir School	518	ROOM 518	~1.00	02/18/2022
High School	HSLC-BF-518	BOTTLEFILL BY ROOM	<1.00	02/19/2022
riigir ocrioor	11000-01-010	518	~1.00	02/13/2022
High School	HSLC-WF-	WATER FOUNTAIN BY	1.96	02/19/2022
	612	ROOM 612		
High School	HSLC-WF-	WATER FOUNTAIN BY	<1.00	02/19/2022

	646	ROOM 646		
High School	HSLCS-650	SINK ROOM 650	1.82	02/19/2022
High School	HSLC-WF- 652	WATER FOUNTAIN BY ROOM 652	<1.00	02/19/2022
High School	HSLC-SD-657	SINK ROOM 657 BY BATHROOM	<1.00	02/19/2022
High School	HSLC-SW- 657	SINK BY WINDOW IN ROOM 657	<1.00	02/19/2022
High School	HSLC-WF-SS	WATER FOUNTAIN BY SS OFFICE	4.83	02/19/2022
High School	HSLC-S-714	SINK ROOM 714	5.88	02/19/2022
High School	HSLC-S1-716	SINK 1 ROOM 716	3.13	02/19/2022
High School	HSLC-S2-716	SINK 2 ROOM 716	6.29	02/19/2022
High School	HSLC-S3-716	SINK 3 ROOM 716	1.65	02/19/2022
High School	HSLC-S4-716	SINK 4 ROOM 716	<1.00	02/19/2022
High School	HSLC-S5-716	SINK 5 ROOM 716	1.60	02/19/2022
High School	HSLC-S6-716	SINK 6 ROOM 716	2.83	02/19/2022
High School	HSLC-WFL- 810	WATER FOUNTAIN BY ROOM 810 LEFT	<1.00	02/19/2022
High School	HSLC-WFR- 810	WATER FOUNTAIN BY ROOM 810 RIGHT	<1.00	02/19/2022
High School	HSLC-BF-810	BOTTLE FILL BY ROOM 810	<1.00	02/19/2022
High School	HSLC-WFL- 821	WATER FOUNTAIN BY ROOM 821 LEFT	1.39	02/19/2022
High School	HSLC-WFR- 821	WATER FOUNTAIN BY ROOM 821 RIGHT	2.02	02/19/2022
High School	HSLC-S-825	SINK ROOM 825	<1.00	02/19/2022
High School	HSLC-WFL- COM	WATER FOUNTAIN BY COMMONS LEFT	<1.00	02/19/2022
High School	HSLC-WFR- COM	WATER FOUNTAIN BY COMMONS RIGHT	<1.00	02/19/2022
High School	HSLC-BF- COM	BOTTLE FILL BY COMMONS	<1.00	02/19/2022
High School	HSLC-S1-K	KITCHEN SINK 1	1.43	02/19/2022
High School	HSLC-S2-K	KITCHEN SINK 2	2.53	02/19/2022
High School	HSLC-S3-K	KITCHEN SINK 3	1.18	02/19/2022
High School	HSLC-S4-K	KITCHEN SINK 4	3.65	02/19/2022
High School	HSLC-S5-K	KITCHEN SINK 5	<1.00	02/19/2022
High School	HSLC-S6-K	KITCHEN SINK 6	<1.00	02/19/2022
High School	HSLC-S7-K	KITCHEN SINK 7	4.86	02/19/2022
High School	HSLC-S8-K	KITCHEN SINK 8	<1.00	02/19/2022
High School	HSLC-IM-K	KITCHEN ICE MACHINE	<1.00	02/19/2022
High School	HSLC-WFL- STORE	WATER FOUNTAINBY STORE LEFT	2.25	02/19/2022
High School	HSLC-WFR- STORE	WATER FOUNTAIN BY STORE RIGHT	3.06	02/19/2022
High School	HSLC-WF- GLR	WATER FOUNTAIN BY GIRLS LOCKER ROOM	7.60	02/19/2022

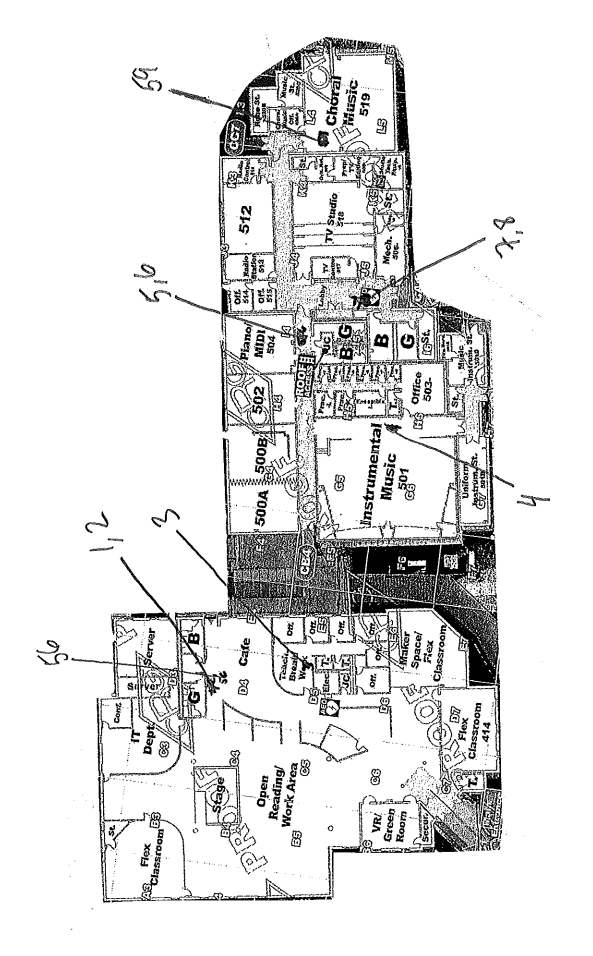
High School	HSLC-WF- GLRF	WATER FOUNTAIN BY GIRLS LOCKER ROOM FOYER	<1.00	02/19/2022
High School	HSLC-WF- WR	WRESTLING ROOM WATER FOUNTAIN	<1.00	02/19/2022
High School	HSLC-WF-BF	BOYS LOCKER ROOM ROOM FOYER WATER		02/19/2022
High School		FOUNTAIN	1.24	
High School	HSLC-WF- BLR	WATER FOUNTAIN BY LOCKER ROOM	37.3	02/19/2022
High School	HSLC-S-900	SINK ROOM 900	3.43	02/19/2022
High School	HSLC-S-904	SINK ROOM 904	2.26	02/19/2022
High School	HSLC-WFL- 910	WATER FOUNTAIN BY ROOM 910 LEFT	<1.00	02/19/2022
High School	HSLC-WFR- 910	WATER FOUNTAIN BY ROOM 910 RIGHT	<1.00	02/19/2022
High School	HSLC-S-914	SINK ROOM 914	1.14	02/19/2022
High School	HSLC-WFL- 919	WATER FOUNTAIN BY ROOM 919 LEFT	<1.00	02/19/2022
High School	HSLC-WFR- 919	WATER FOUNTAIN BY ROOM 919 RIGHT	<1.00	02/19/2022
High School	HSLC-S-923	SINK ROOM 923	<1.00	02/19/2022
High School	HSLC-S-519	SINK ROOM 519	3.37	02/19/2022
High School	HSLC-S-648	SINK ROOM 648	1.01	02/19/2022
High School	HSLC-BF- HNT	BOTTLE FILL IN HALL NEAR TRAINER	<1.00	02/19/2022
High School	HSLC-WF- HNT	WATER FOUNTAIN IN HALL NEAR TRAINER	<1.00	02/19/2022
High School	HSLC-S-910	SINK ROOM 910	1.61	02/19/2022
High School	HSLC-S-SR	SUN ROOM SINK	<1.00	02/19/2022
Transportation Office	HSTO-S-OBR	OLD BREAK ROOM SINK	<1.00	02/19/2022
Transportation Office	HSTO-S-NBR	NEW BREAK ROOM SINK	1.68	02/19/2022
Transportation Office	HSTO-WFL- NBR	WATER FOUNTAIN NEAR BREAK ROOM LEFT	<1.00	02/19/2022
Transportation Office	HSTO-WF-NBR	WATER FOUNTAIN NEAR BREAK ROOM RIGHT	<1.00	02/19/2022
Transportation Office	HSTO-S-SR	SUN ROOM SINK	<1.00	02/19/2022
Business Office	HSBO-S1-K	BUSINESS OFFICE SINK	<1.00	02/19/2022
Business Office	HSBO-S-SR	SUN ROOM	<1.00	02/19/2022

Appendix D Floor Plan(s)

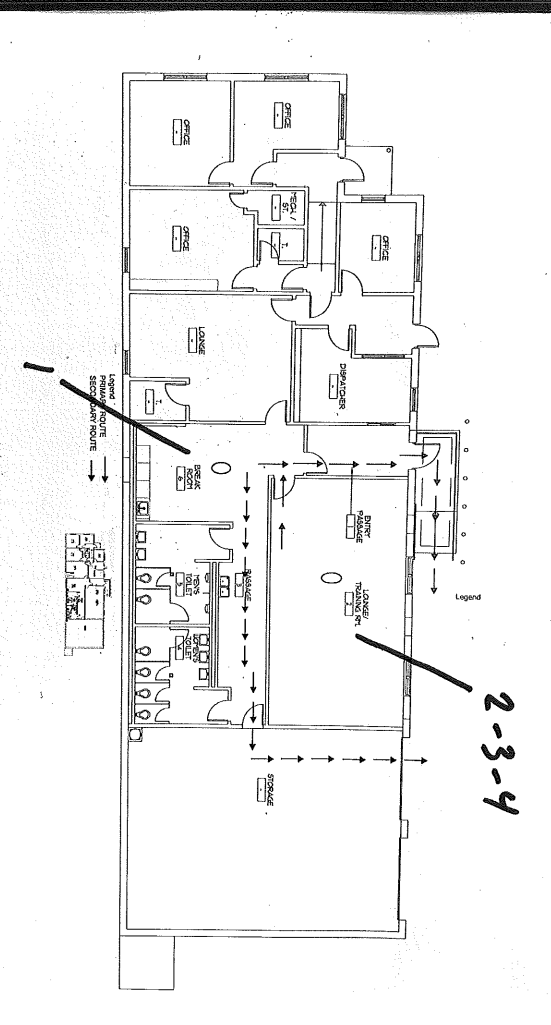




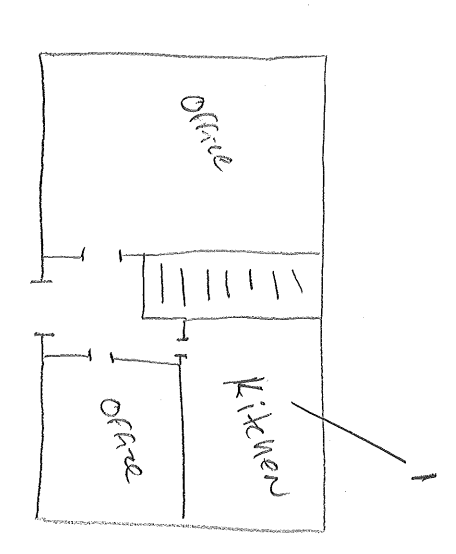
Lavor Campus



Lower CAMPUS



Business office



Appendix E Laboratory Data



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237

Telephone: 800.347.4010

Lead in Drinking Water Analysis Report

Report Number: 22-02-03589

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Received Date: 02/22/2022
Reported Date: 03/01/2022
Sampled By: Robert Carlucci

Tech Certification #:

Project/Test Address: 210437; Hunterdon Central Regional High School- Business Office; 84 State

Rt 31; Flemington, MJ 08822

Client Number:

201327

Laboratory Results

Fax Number: Ext 18 Melissa

	ample nber	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-02-0	03589-001	HSBO-S1- K	02/19/2022	BUSINESS OFFICE SINK	<1.00	02/28/2022	
22-02-0	03589-002	HSBO-S- SR	02/19/2022	SUN ROOM	<1.00	02/28/2022	

Method: EPA 200.8 Analyst: Anthony Dee Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melissa Kanode

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND ug/L= micrograms per liter

ppb = parts per billion



Laboratories

ENVIRONMENTAL MAZARDS SERVICES, LLC

Water Chain-of-Custody Form

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com SHIP TC: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

Phone: (908-654-8068 Address: Company Name: 181 US Highway 46 labresults@lewcorp.com Account #: 201327 City/State/Zip: Mine Hill, NJ 07803 Fax: 908-654-8069

Water Source: (Check One) (Required)

Public X

Well

Well Tag # (If Applicable):

Project #:__

210434

_ Sampled By: ___

Project Name / Collection Address: This kicken ley trac legional high School

22-02-03589

03/01/2022 Due Date:

(Tuesday)

City/State/Zip: 84 Sty te N 3 | BUSINESS OFFICE 12180101 WISHING Rev.

License # (If Required):_

Released by: Released by: 100 00 0 10 G co No. 4 ς'n O1 × HS80-S-SIL あると大 5 Day Turnaround 800/x Client Sample ID THARME JUSMESS OFFIC SUL BOX Collection Location (Ex: Kitchen Sink) 3 Day Turnaround YNS Signature: Signature: Collection Date 2-19-22 Collection Time 2 Day Tumaround 8 AM/ PM AM / PM AM/PM AM / PM AM/PM AM / PM AM/PM AM / PM AM / PM AM / PM Lead Copper Metals Date/Time: Date/Time: Other LiDay liumaround ocali hhead 2-19-22 Field pH at time of Collection: 2.22.22 Field Parameters Temp. at time of Collection: Temp at Time of Receipt: TAB BA1



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010

LEW Corp

Lead in Drinking Water Analysis Report

Report Number: 22-02-03590

Received Date: 02/22/2022

181 US Hwy 46 Reported Date: 03/01/2022
Mine Hill, NJ 07803 Sampled By: Robert Carlucci

Tech Certification #:

Project/Test Address: 210437; Hunterdon Central Regional High School- Transportation Office; 84

State Rt 31; Flemington, NJ 08822

Client Number:

201327

Client:

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-02-03590-001	HSTO-S- OBR	02/19/2022	OLD BREAK ROOM SINK	<1.00	02/28/2022	
22-02-03590-002	HSTO-S- NBR	02/19/2022	NEW BREAK ROOM SINK	1.68	02/28/2022	
22-02-03590-003	HSTO- WFL-NBR	02/19/2022	WATER FOUNTAIN NEAR BREAK ROOM LEFT	<1.00	02/28/2022	
22-02-03590-004	HSTO-WF- NBR	02/19/2022	WATER FOUNTAIN NEAR BREAK ROOM RIGHT	<1.00	02/28/2022	
22-02-03590-005	HSTO-S- SR	02/19/2022	SUN ROOM SINK	<1.00	02/28/2022	

Method: EPA 200.8
Analyst: Anthony Dee
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melissa Kanode

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND ug/L= micrograms per liter ppb = parts per billion



Water Chain-of-Custody Form

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

Account #:

SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

22-02-03590 Due Date:

03/01/2022 (Tuesday)

Project Name / Collection Address: HUN tevelon Central Renan (908-654-8068 181 US Highway 46 labresults@lewcorp.com City/State/Zips Mine Hill, NJ 07803 Fax: 908-654-8069

Phone:_

Company Name:

LEW CORP

City/State/Zip: 84 RT 3/

(Required) Water Source: (Check One) Project #:_ Public X Sampled By:__ WeⅡ Well Tag # (If Applicable): License # (If Required):

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Released by:	Released by:	10	CO	7	6	75 长		73 48	72 米5		No.		X
KTHARNS	Most Carlin					S 50 9	10-20-103P	THE REAL PROPERTY OF THE PARTY	10-5-NB/2	570-5-082	Sample ID		5 Day Turnaround
) Signature:						TSTO S SO S SO O SO O SO O SO O SO O SO	HSTO-CUT-NOR SATIONATION NOW DOCALL RECOUNT LOPA	A CONTRACTOR	TSIO-S-NBA NECETATION	HSTO-S-OBO OLOBORNA PORMA SAL	Collection Location (E): (Kitchen Sink)		3 Day Turnasound
2 Janes						ST JACW TIE	il Record LOP		77-12 7	2 2	Collection Date		12.
ies	AM/PM	AM / PM	AM / PM	VM / WW	AM / PM	MA AM/PM	AM/PM	AM/PM	7: Welliam		Collection Time		2 Day Tulnaround
Date/Time:									X	Copper	Metals		
2-19-72										time of Temp. at time Collection:	Field Parameters	- Constitution of the control of the	
10/25 An			8							me Temp at Time of Receipt:	LAB	Uall Hillead	



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010

Lead in Drinking Water **Analysis Report**

Report Number: 22-02-03639

Received Date: 02/22/2022 Reported Date: 03/02/2022 Robert Carlucci Sampled By:

Tech Certification #:

LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803

Project/Test Address: 910437; Hunterdon Central Regional High School; 84 Rt 31; Flemington, NJ

08822

Client Number: 201327

Client:

Laboratory Results

Fax Number: Ext 18 Melissa

Lab Sample Number Client Sample ID Collection Date Collection Location Concentration ug/L (ppb) Analys Date 22-02-03639-001 HSUC-WF-200 02/19/2022 WATER FOUNTAIN BY ROOM 200 <1.00 02/28/20 22-02-03639-002 HSUC-S1-207 02/19/2022 LEFT SINK ROOM 207 1.40 02/28/20 22-02-03639-003 HSUC-S2-207 02/19/2022 RIGHT SINK ROOM 207 3.15 02/28/20 22-02-03639-004 HSUC-S-BR 02/19/2022 BREAK ROOM SINK 3.45 02/28/20 22-02-03639-005 HSUC-WF-206 02/19/2022 WATER FOUNTAIN BY ROOM 206 4.60 02/28/20 22-02-03639-006 HSUC-WF-HO 02/19/2022 WATER FOUNTAIN BY HOUSE OFFICE <1.00 02/28/20 22-02-03639-007 HSUC-SOBR 02/19/2022 OFFICE BREAK ROOM SINK 1.27 02/28/20 22-02-03639-008 HSUC-WFR-HL FOUNTAIN RIGHT <1.00 02/28/20	
200 ROOM 200 22-02-03639-002 HSUC-S1- 02/19/2022 LEFT SINK ROOM 207 1.40 02/28/20 22-02-03639-003 HSUC-S2- 02/19/2022 RIGHT SINK ROOM 207 3.15 02/28/20 22-02-03639-004 HSUC-S- 02/19/2022 BREAK ROOM SINK 3.45 02/28/20 22-02-03639-005 HSUC-WF- 02/19/2022 WATER FOUNTAIN BY A.60 02/28/20 22-02-03639-006 HSUC-WF- 02/19/2022 WATER FOUNTAIN BY A.60 02/28/20 22-02-03639-006 HSUC-WF- 02/19/2022 WATER FOUNTAIN BY HOOUSE OFFICE 22-02-03639-007 HSUC-S- 02/19/2022 OFFICE BREAK ROOM SINK 1.27 02/28/20 22-02-03639-008 HSUC- 02/19/2022 HALL LOBBY WATER FOUNTAIN RIGHT	
207 22-02-03639-003 HSUC-S2- 207 22-02-03639-004 HSUC-S- BR 22-02-03639-005 HSUC-WF- 206 22-02-03639-006 HSUC-WF- HO 22-02-03639-007 HSUC-S- OBR 22-02-03639-007 HSUC-S- OBR 22-02-03639-008 HSUC- VFR-HL)22
207 22-02-03639-004 HSUC-S-BR 22-02-03639-005 HSUC-WF-206 ROOM 206 22-02-03639-006 HSUC-WF-HO BR 22-02-03639-007 HSUC-S-OBR 22-02-03639-008 HSUC-WF-DBR 206 ROOM 206 22-02-03639-007 HSUC-S-OBR 22-02-03639-008 HSUC-FOUNTAIN BY HOUSE OFFICE 22-02-03639-008 HSUC-FOUNTAIN BY HOUSE OFFICE 22-02-03639-008 HSUC-FOUNTAIN BY HOUSE OFFICE BREAK ROOM SINK HOUSE OFFICE 22-02-03639-008 HSUC-FOUNTAIN RIGHT 206 ROOM 206 22-02-03639-007 HSUC-FOUNTAIN RIGHT 207/28/20)22
BR 22-02-03639-005 HSUC-WF- 206 ROOM 206 22-02-03639-006 HSUC-WF- HO HO HOUSE OFFICE 22-02-03639-007 HSUC-S- OBR 22-02-03639-008 HSUC- WFR-HL 22-02-03639-008 HSUC- WFR-HL D2/19/2022 WATER FOUNTAIN BY HOUSE OFFICE HOUSE OFFICE HALL LOBBY WATER FOUNTAIN RIGHT A.60 02/28/20 COMM 206 1.00 02/28/20 02/28/20 1.00 02/28/20 02/28/20 1.00 02/28/20 02/19/2022 HALL LOBBY WATER FOUNTAIN RIGHT	122
206 ROOM 206 22-02-03639-006 HSUC-WF-HO BROOM 206 22-02-03639-007 HSUC-S-OBR 22-02-03639-008 HSUC-WF-HL BROOM 206 22-02-03639-008 HSUC-WF-HL FOUNTAIN BY SINK 1.27 02/28/20)22
HO HOUSE OFFICE 22-02-03639-007 HSUC-S- 02/19/2022 OFFICE BREAK ROOM SINK 1.27 02/28/20 OBR 22-02-03639-008 HSUC- 02/19/2022 HALL LOBBY WATER <1.00 02/28/20 WFR-HL FOUNTAIN RIGHT	122
OBR 22-02-03639-008 HSUC- 02/19/2022 HALL LOBBY WATER <1.00 02/28/20 WFR-HL FOUNTAIN RIGHT	122
WFR-HL FOUNTAIN RIGHT	122
20/20/20)22
22-02-03639-009 HSUC- 02/19/2022 HALL LOBBY WATER <1.00 02/28/20 WFL-HL FOUNTAIN LEFT)22
22-02-03639-010 HSUC-WF- 02/19/2022 WATER FOUNTAIN BY <1.00 03/01/20 ROOM 304)22
22-02-03639-011 HSUC-BF- 02/19/2022 BOTTLE FILL BY RM 304 <1.00 02/28/20 304	122
22-02-03639-012 HSUC-WF- 02/19/2022 WATER FOUNTAIN BY <1.00 02/28/20 ROOM 116)22

Client Number: 201327 Report Number: 22-02-03639

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-02-03639-013	HSUC-S- 115	02/19/2022	SINK IN ROOM 115	<1.00	02/28/2022	
22-02-03639-014	HSUC-WF- 106	02/19/2022	WATER FOUNTAIN BY ROOM 106	3.59	02/28/2022	
22-02-03639-015	HSUC-S1- 103	02/19/2022	SINK ROOM 103	3.22	02/28/2022	
22-02-03639-016	HSUC-S2- 103	02/19/2022	SINK 2 ROOM 103	1.49	02/28/2022	
22-02-03639-017	HSUC-S3- 103	02/19/2022	SINK 3 ROOM 103	3.84	02/28/2022	
22-02-03639-018	HSUC-S4- 103	02/19/2022	SINK 4 ROOM 103	1.38	02/28/2022	
22-02-03639-019	HSUC-S5- 103	02/19/2022	SINK 5 ROOM 103	<1.00	02/28/2022	
22-02-03639-020	HSUC-S- 104	02/19/2022	SINK ROOM 104	2.48	02/28/2022	
22-02-03639-021	HSUC-WF- NNP	02/19/2022	WATER FOUNTAIN BY PLANTERIUM	<1.00	02/28/2022	
22-02-03639-022	HSUC-WF- HNB	02/19/2022	WATER FOUNTAIN HALL NEAR BASEMENT	<1.00	02/28/2022	
22-02-03639-023	HSUC-BF- HNB	02/19/2022	BOTTLE FILL HALL NEAR BASEMENT	<1.00	02/28/2022	
22-02-03639-024	HSUC- CFS-TR	02/19/2022	TRAINER ROOM COOLER FILL STATION	1.46	02/28/2022	
22-02-03639-025	HSUC-IM- TR	02/19/2022	TRAINER ROOM ICE MACHINE	<1.00	02/28/2022	
22-02-03639-026	HSUC- WFR-157	02/19/2022	WATER FOUNTAIN BY 157 RIGHT	<1.00	02/28/2022	
22-02-03639-027	HSUC- WFL-157	02/19/2022	WATER FOUNTAIN BY ROOM 157 LEFT	1.53	02/28/2022	
22-02-03639-028	HSUC-WF- GLR	02/19/2022	GIRLS LOCKER ROOM WATER FOUNTAIN	<1.00	02/28/2022	
22-02-03639-029	HSUC- WFL-BLR	02/19/2022	BOYS LOCKER ROOM WATER FOUNTAIN LEFT	1.00	02/28/2022	
22-02-03639-030	HSUC- WFR-BLR	02/19/2022	BOYS LOCKER ROOM WATER FOUNTAIN RIGHT	<1.00	02/28/2022	
22-02-03639-031	HSUC-WF- C172	02/19/2022	WATER FOUNTAIN BY CAFE 172	<1.00	02/28/2022	
22-02-03639-032	HSUC-S1- K	02/19/2022	SINK 1 KITCHEN	2.56	02/28/2022	

Client Number: 201327 Report Number: 22-02-03639

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-02-03639-033	HSUC-S2- K	02/19/2022	SINK 2 KITCHEN ICE MACHINE	<1.00	02/28/2022	
22-02-03639-034	HSUC-S3- K	02/19/2022	SINK 3 KITCHEN	<1.00	02/28/2022	
22-02-03639-035	HSUC-S4- K	02/19/2022	SINK 4 KITCHEN	2.56	02/28/2022	
22-02-03639-036	HSUC-S5- K	02/19/2022	SINK 5 KITCHEN	<1.00	02/28/2022	
22-02-03639-037	HSUC-S6- K	02/19/2022	SINK 6 KITCHEN	1.20	02/28/2022	
22-02-03639-038	HSUC-S7- K	02/19/2022	SINK 7 KITHCEN	<1.00	02/28/2022	
22-02-03639-039	HSUC-S8- K	02/19/2022	SINK 8 KITCHEN	<1.00	02/28/2022	
22-02-03639-040	HSUC-S9- K	02/19/2022	SINK 9 KITCHEN	15.2	02/28/2022	
22-02-03639-041	HSUC-WF- C174	02/19/2022	WATER FOUNTAIN BY CAFE 174	<1.00	02/28/2022	
22-02-03639-042	HSUC-WF- C173	02/19/2022	WATER FOUNTAIN BY CAFE 173	2.44	02/28/2022	
22-02-03639-043	HSUC-S- C173	02/19/2022	SINK IN CAFE 173	1.84	02/28/2022	
22-02-03639-044	HSUC-WF- 128	02/19/2022	WATER FOUNTAIN BY ROOM 128	<1.00	02/28/2022	
22-02-03639-045	HSUC-BF- 128	02/19/2022	BOTTLE FILL BY ROOM 128	<1.00	02/28/2022	
22-02-03639-046	HSUC-WF- 137	02/19/2022	WATER FOUNTAIN BY ROOM 137	<1.00	02/28/2022	
22-02-03639-047	HSUC-WF- 150	02/19/2022	WATER FOUNTAIN BY ROOM 150	<1.00	02/28/2022	
22-02-03639-048	HSLC- WFL-CAFE	02/19/2022	WATER FOUNTAIN BY CAFE LEFT	<1.00	02/28/2022	
22-02-03639-049	HSLC- WFR- CAFE	02/19/2022	WATER FOUNTAIN BY CAFE RIGHT	<1.00	02/28/2022	
22-02-03639-050	HSLC-BF- CAFE	02/19/2022	BOTTLE FILL BY CAFE	<1.00	02/28/2022	
22-02-03639-051	HSLC-S- WR	02/19/2022	WORK ROOM SINK	<1.00	02/28/2022	

Client Number: 201327 Report Number: 22-02-03639

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-02-03639-052	HSLC-WF- 501	02/19/2022	WATER FOUNTAIN BY ROOM 501	<1.00	02/28/2022	
22-02-03639-053	HSLC- WFR-504	02/19/2022	WATER FOUNTAIN BY ROOM 504	3.44	02/28/2022	
22-02-03639-054	HSLC-WF- 518	02/19/2022	WATER FOUNTAIN BY ROOM 518	<1.00	02/28/2022	
22-02-03639-055	HSLC-BF- 518	02/19/2022	BOTTLEFILL BY ROOM 518	<1.00	02/28/2022	
22-02-03639-056	HSLC-WF- 612	02/19/2022	WATER FOUNTAIN BY ROOM 612	1.96	02/28/2022	
22-02-03639-057	HSLC-WF- 646	02/19/2022	WATER FOUNTAIN BY ROOM 646	<1.00	02/28/2022	
22-02-03639-058	HSLCS- 650	02/19/2022	SINK ROOM 650	1.82	02/28/2022	
22-02-03639-059	HSLC-WF- 652	02/19/2022	WATER FOUNTAIN BY ROOM 652	<1.00	02/28/2022	
22-02-03639-060	HSLC-SD- 657	02/19/2022	SINK ROOM 657 BY BATHROOM	<1.00	02/28/2022	
22-02-03639-061	HSLC-SW- 657	02/19/2022	SINK BY WINDOW IN ROOM 657	<1.00	02/28/2022	
22-02-03639-062	HSLC-WF- SS	02/19/2022	WATER FOUNTAIN BY SS OFFICE	4.83	02/28/2022	
22-02-03639-063	HSLC-S- 714	02/19/2022	SINK ROOM 714	5.88	02/28/2022	
22-02-03639-064	HSLC-S1- 716	02/19/2022	SINK 1 ROOM 716	3.13	02/28/2022	
22-02-03639-065	HSLC-S2- 716	02/19/2022	SINK 2 ROOM 716	6.29	02/28/2022	
22-02-03639-066	HSLC-S3- 716	02/19/2022	SINK 3 ROOM 716	1.65	02/28/2022	
22-02-03639-067	HSLC-S4- 716	02/19/2022	SINK 4 ROOM 716	<1.00	02/28/2022	
22-02-03639-068	HSLC-S5- 716	02/19/2022	SINK 5 ROOM 716	1.60	02/28/2022	
22-02-03639-069	HSLC-S6- 716	02/19/2022	SINK 6 ROOM 716	2.83	02/28/2022	
22-02-03639-070	HSLC- WFL-810	02/19/2022	WATER FOUNTAIN BY ROOM 810 LEFT	<1.00	02/28/2022	
22-02-03639-071	HSLC- WFR-810	02/19/2022	WATER FOUNTAIN BY ROOM 810 RIGHT	<1.00	02/28/2022	

Client Number: 201327 Report Number: 22-02-03639

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-02-03639-072	HSLC-BF- 810	02/19/2022	BOTTLE FILL BY ROOM 810	<1.00	02/28/2022	
22-02-03639-073	HSLC- WFL-821	02/19/2022	WATER FOUNTAIN BY ROOM 821 LEFT	1.39	02/28/2022	
22-02-03639-074	HSLC- WFR-821	02/19/2022	WATER FOUNTAIN BY ROOM 821 RIGHT	2.02	02/28/2022	
22-02-03639-075	HSLC-S- 825	02/19/2022	SINK ROOM 825	<1.00	02/28/2022	
22-02-03639-076	HSLC- WFL-COM	02/19/2022	WATER FOUNTAIN BY COMMONS LEFT	<1.00	02/28/2022	
22-02-03639-077	HSLC- WFR-COM	02/19/2022	WATER FOUNTAIN BY COMMONS RIGHT	<1.00	02/28/2022	
22-02-03639-078	HSLC-BF- COM	02/19/2022	BOTTLE FILL BY COMMONS	<1.00	02/28/2022	
22-02-03639-079	HSLC-S1- K	02/19/2022	KITCHEN SINK 1	1.43	02/28/2022	
22-02-03639-080	HSLC-S2- K	02/19/2022	KITCHEN SINK 2	2.53	02/28/2022	
22-02-03639-081	HSLC-S3- K	02/19/2022	KITCHEN SINK 3	1.18	02/28/2022	
22-02-03639-082	HSLC-S4- K	02/19/2022	KITCHEN SINK 4	3.65	02/28/2022	
22-02-03639-083	HSLC-S5- K	02/19/2022	KITCHEN SINK 5	<1.00	02/28/2022	
22-02-03639-084	HSLC-S6- K	02/19/2022	KITCHEN SINK 6	<1.00	02/28/2022	
22-02-03639-085	HSLC-S7- K	02/19/2022	KITCHEN SINK 7	4.86	02/28/2022	
22-02-03639-086	HSLC-S8- K	02/19/2022	KITCHEN SINK 8	<1.00	02/28/2022	
22-02-03639-087	HSLC-IM-K	02/19/2022	KITCHEN ICE MACHINE	<1.00	02/28/2022	
22-02-03639-088	HSLC- WFL- STORE	02/19/2022	WATER FOUNTAINBY STORE LEFT	2.25	03/01/2022	
22-02-03639-089	HSLC- WFR- STORE	02/19/2022	WATER FOUNTAIN BY STORE RIGHT	3.06	02/28/2022	
22-02-03639-090	HSLC-WF- GLR	02/19/2022	WATER FOUNTAIN BY GIRLS LOCKER ROOM	7.60	02/28/2022	

Client Number: 201327 Report Number: 22-02-03639

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
22-02-03639-091	HSLC-WF- GLRF	02/19/2022	WATER FOUNTAIN BY GIRLS LOCKER ROOM FOYER	<1.00	03/01/2022	
22-02-03639-092	HSLC-WF- WR	02/19/2022	WRESTLING ROOM WATER FOUNTAIN	<1.00	03/01/2022	
22-02-03639-093	HSLC-WF- BF	02/19/2022	BOYS LOCKER ROOM ROOM FOYER WATER FOUNTAIN	1.24	02/28/2022	
22-02-03639-094	HSLC-WF- BLR	02/19/2022	WATER FOUNTAIN BY LOCKER ROOM	37.3	03/01/2022	
22-02-03639-095	HSLC-S- 900	02/19/2022	SINK ROOM 900	3.43	03/01/2022	
22-02-03639-096	HSLC-S- 904	02/19/2022	SINK ROOM 904	2.26	02/28/2022	
22-02-03639-097	HSLC- WFL-910	02/19/2022	WATER FOUNTAIN BY ROOM 910 LEFT	<1.00	03/01/2022	
22-02-03639-098	HSLC- WFR-910	02/19/2022	WATER FOUNTAIN BY ROOM 910 RIGHT	<1.00	02/28/2022	
22-02-03639-099	HSLC-S- 914	02/19/2022	SINK ROOM 914	1.14	02/28/2022	
22-02-03639-100	HSLC- WFL-919	02/19/2022	WATER FOUNTAIN BY ROOM 919 LEFT	<1.00	02/28/2022	
22-02-03639-101	HSLC- WFR-919	02/19/2022	WATER FOUNTAIN BY ROOM 919 RIGHT	<1.00	02/28/2022	
22-02-03639-102	HSLC-S- 923	02/19/2022	SINK ROOM 923	<1.00	02/28/2022	
22-02-03639-103	HSLC-S- 519	02/19/2022	SINK ROOM 519	3.37	02/28/2022	
22-02-03639-104	HSLC-S- 648	02/19/2022	SINK ROOM 648	1.01	02/28/2022	
22-02-03639-105	HSLC-BF- HNT	02/19/2022	BOTTLE FILL IN HALL NEAR TRAINER	<1.00	02/28/2022	
22-02-03639-106	HSLC-WF- HNT	02/19/2022	WATER FOUNTAIN IN HALL NEAR TRAINER	<1.00	02/28/2022	
22-02-03639-107	HSLC-S- 910	02/19/2022	SINK ROOM 910	1.61	03/01/2022	
22-02-03639-108	HSLC-S- SR	02/19/2022	SUN ROOM SINK	<1.00	02/28/2022	

Client Number: 201327 Report Number: 22-02-03639

Project/Test Address: 910437; Hunterdon Central Regional High School; 84 Rt

31; Flemington, NJ 08822

Lab Sample Client Collection Collection Location Concentration Analysis Narrative Number Sample ID Date ID

Method: EPA 200.8
Analyst: Anthony Dee
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melissa Kanode

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND ug/L= micrograms per liter ppb = parts per billion



Laboratories

Water Chain-of-Custody Form
ship to: 7469 whitepine Rd. Richmond, va 23237
Phone: (800) 347-4010 FAX: (804) 275-4907
ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadiab.com

Project Name / Collection Address: Hunter Class (Required) Company Name: (908-654-8068 181 US Highway 46 LEW CORP Central labresults@lewcorp.com Regimen Michoschiol Account #: City/State/Zip:__ Mine Hill, NJ 07803 908-654-8069

City/State/Zip: (Required)

Due Date: 03/01/2022 (Tuesday) AE 22-02-03639

lemington, NJO3822

Water Source: (Check One) (Required) Project #:_ 484016 Public X Sampled By: Well Pobert Carluci Well Tag # (If Applicable): License # (If Required):

*	Released by:	Released by:	10 HSWC-	9 HSUC	3 350	7 PHOUS	6 1300	5 HSuc	1500	3 75	2 HSU	1 HSU	200)X S Da
		Lobert Carlinai	wir- 304	でアーキー	カスーギー	100-08A	1500-WF- HO	HSUC-WF-206	-S-BR !	C-52-207	HSUL- ST- 2024	C-WF-200	sample IU	Client		5 Day Turnaround
		River	MARKED VALLE	Hall Lobby W	AAll Lobby We	Office Grea	water Gogleson W	Water Frankam by Rem 206	HSUC-S-BR Break Room SINK	HSUC-52-207 Right SMIC ROOM 207	Leasing Room 207	mater Bont	(Ext Kitchen Sink)	Collection Location		
D.B. Inchica	Signatura	Signature:	HSUC-WC- 309 WATER FOUNTING DY REDWIN 304	HOUC-WFL-AL HAIT LOOKS WATER FOUNTIEFT	ASUC-WAR-AL AAll Lobby water Formania REGINT	HOUC-15-0BL Office Break law SNIK	water Buy May House office	by Rem 206	SINK	ROOM 207	60m 207	HSUC-WF-200 Waterforman by lower 2-15-22	nen Sink)	Location		รี Day Turnaround
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		4	AM.	MV	MV	АМ	AM	WA	AM	AM	MV	7500 BM	raneunon mile			2 Day Tulnaround
			AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	AM / PM	Ma / PM	Lead			
2014	Date/Time:	Date/Time:											Copper	Metals		
		2-19-22		-									Field pH at time of Collection:	Field P		LiDay Juin
20 844		·											Temp. at time of Collection:	Field Parameters		LiDay liumaraund VoilliUhead
		7:00 Am											Temp at Time of Receipt:	ASE TAB	-	Mhead

Rec: Amy Volvar

2/22|2a一ジを

Labotatoties" environmental hazards services, ilc

Water Chain-of-Custody Form

ship to: 7469 whitepine Rd. Richmond, VA 23237

Phone: (800) 347-4010 FAX: (804) 275-4907

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadiab.com

Company Name: Phone: (908-654-8068 181 US Highway 46 LEW CORP _Email:_ labresults@lewcorp.com _City/State/Zip:__ Account #: 201327 Mine Hill, NJ 07803 Fax: 908-654-8069

~ For Lab Use Only ~

Project #: Project Name / Collection Address: HUAHOULA (Required) 210437 . Sampled By: Pertral Regional book Carly High School City/State/Zip:_
(Required) License # (If Required): Pleminster, NJ 08/22

Water Source: (Check One) (Required) Public X Well Tag # (If Applicable):

	Released by:	Released by: $\mathcal R$	250 HSUC-S	1 9 ASUC-S	1 BSUC-S	17 ASUC-	TSUC-	1 5 Ph 500-	1 4 HSUC-L	V3 ASUC-	12 HSUC-	1 HSUC-	No.)(5 Day 7
D. Manu 1)	-	Robert Carlier			HSU-54-103	ASUC-53-103	HSUC-52-103	H5W-ST- 103		ASUC-5-115	450C-WF-116.6	HSUC-BF-304	Sample ID	Client	5 Day Turnaround
	Signature	Signature	SINK ROWM 104	SINILS RUM 103	SMF4 ROOM 103	SML 3 REUM 103	SINICZ ROOM 103	SIAK ROOM 103	water Fountain by Room 106	SMKIN ROOM 115	waterformand by Reventle	Bothefill by Ram 304	(Ex: Kitchen Sink)	Collection Location	3 Day Tumaround
	e:	e:				Marie Marie de Antiques de la constante de la	The activity of the Activity o		8		6	304 2-45-22	Collection Date		ound:
			. AM/PM	AM / PM	AM / PM	AM / PM	AM/PM	AM/PM	AM / PM	AM/PM	AM/PM	7:4 @1PM	Collection Time	: :	2 Day Tulnaround
			-	SECTION AND ADDRESS.	***		Philadelphia					X	Lead		
,	Date/Time:	Date/Time:											Copper	Metals	
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Kec: Amy Veynar

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ENVIRONMENTAL HAZARDS SERVICES

Company Name:

LEW CORP

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Phone: (800) 347-4010 FAX: (804) 275-4907 ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com	4.	, LLC ONLINE C	
		.IENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com	Phone: (800) 347-4010 FAX: (804) 275-4907

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Rec: Amy Voynar



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company name: LEW CORP	Account <u>#:</u> 201327	
Address: 181 US Highway 46	City/State/Zip: Mine Hill, NJ 07803	
Phone: (908-654-8068	Email: labresults@lewcorp.com Fax: 908-654-8069	25.80
Project Name / Collection Address: HUNTERAM CENTRAL NEGRAL HIGH SCHOOL	City/State/Zip: 84 NT 3	Plant At At ERO
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SINC 7 KITCHEN

AM / PM AM/PM

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08-654-8068 181 US Highway 46 LEW CORP abresults@lewcorp _City/State/Zip: ___Mine_Hill , NJ_07803 201327 Fax: 908-654-8069

484012 e / Collection Address: Hong Cluv (Check One) Sampled By: Carron (Lobert Carlier Repmal High School City/State/Zip:__ (Required) License # (If Required) 20 20 S Flemmsky NJ 08872

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Address: Phone: Company Name: (908-654-181 US Highway 46 LEW CORF Contrac labresults@lewcorp.com Account #: City/State/Zip:_ 201327 Mine Hill , NJ 07803 Fax: 908-654-8069

Project Name / Collection Address: (Required)

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Region

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City/State/Zip:_
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Water Funtain by Rum 504 Sampled By: Collection Location (Ex: Kirchen Sink) Well Record labert 3 Day Turnaround SINK 200 Well Tag # (If Applicable): Collection Date N -19-2 2 Day Tulmaround Collection Time 7:02 @ PM License # (If Required): X Lead Copper Other uiDayiluinaroundi yoaliihhead Field pH at time of Collection: Field Parameters Temp. at time of Collection: Temp at Time of Receipt:

Rec: Any Vyhor

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SINK ROOM 657 By Bato

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bottle Fill by Reem 518
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Signature: N S S

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Date/Time: Date/Time:

2-15-22



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Phone: (908-654-8068 Address: Company Name: 181 US Highway 46 labresults@lewcorp.com Account #: City/State/Zip: Mine Hill, NJ 07803 Fax: 908-654-8069

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City/State/Zip: 84 RT 31 Flomington, NT 08822

Project #: 2043+ Water Source: (Check One) Public X Sampled By: Lobert Well Well Tag # (If Applicable): License # (If Required):

Project Name / Collection Address: Hon tecleral legional High School (Required)

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Phone: (908-654-8068 Company Name: Address: 181 US Highway 46 LEW CORP labresults@lewcorp.com _City/State/Zip: ___Mine_Hill , NJ_07803 Account #: Fax: 908-654-8069

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Project #:_ Project Name / Collection Address: HUNKOWN CENTRAL PLANT SCHOOL (Required) 482017 Sampled By: __ City/State/Zip: 84
(Required) License # (If Required):

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Lec: Amy Velmon esed by: eased by: o O J. Water Source: (Check One) (Required) Project #: 2037 Project Name / Collection Address: HUNKdan Central Regional High School Phone: (908-654-8068 co Company Name: No. \times HULL-WAR-Store HSL-WPL-Store H9LC-58-12 HS12-S7-K あたって 1516-S6-K FS1-55-K booch Carluce ទី Day Turnaround Client Sample ID 181 US Highway 46 Public X water foundam. By Girls lacker room water fountain by store lest Croter Foundaring by Kitchen Ice marring _ Sampled By: Lother Colon Kitchen SNK LITCHEN STAIL 6 rither SixIX 8 Litchen SiNC 3 times may 12 token SINK 4 Collection Location (Ex: Kitchen Sink) ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadiab.com 3 Day Turnanound Signature: Signature: Well Tag # (If Applicable): Collection Date Account #: City/State/Zip: Mine Hill, NJ 07803 201327 2 Day Tulnaround Collection Time له City/State/Zip: 84 N73 Fax: 908-654-8069 License # (If Required): AM/PM AM/ PM AM / PM AM / PM AM / PM X Copper Date/Time: Metals Other Day flumaround would head 2-19-22 Hemington, NJ 08872 Field pH at time of Collection: Field Parameters Temp. at time of Collection:

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Address: 181 U	Company Name:
JS Highway 46	LEW CORP
City/State/Zip:	Account <u>#:</u>
Mine Hill, N	201327
U 07803	

Project#: 210437 Project Name / Collection Address: HUN TEIDEN LANDAL BEGILGIA HIGH Shush Phone: (908-654-8068 labresults@lewcorp.com City/State/Zip: 84 N7 31 (Required) Fax: 908-654-8069

Flemington, NJ 08822

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Water Source: (Check One) Public X Sampled By: When Corley Well _ License # (If Required):

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Project #: ___ Project Name / Collection Address: Han textur Carlos Regund High School 48001 Sampled By: City/State/Zip: 84 177 (Required) License # (If Required):

Fax: 908-654-8069

flemmy ty NJ 08822

Water Source: (Check One) Public X WeⅡ Well Tag # (If Applicable):

Released by: Released by: Š 0 9 े 07 9 0 0 02 0 0 ें उ 20 × HSLC-WP-HAT 181-87-181 849-5-PRH 515 - S-289H 56-23m-25 5 Day Turnaround るのグイ Client Sample ID SINK ROWM SIO WATER BUILDING HALL BEAR FRANCE invited gently by Bon 915. Bothe Fill in Hall NEW traver SHO MOON BYS SINK ROOM 519 SUN ROOM SMIC SINK Room 923 Collection Location (Ex: Kitchen Sink) 3 Day Turnanound Signature tra 2-16-12 Collection Date 2 Day Tuinaround Collection Time 24 AMI / PM ARW) PM AM / PM AM / PM AM / PM AM / PM AM/PM Lead Copper Metals Date/Time: Other LiDay: futnaround **/Gall Ahead Field pH at time of Collection: 2-15-22 Field Parameters Temp. at time of Collection: Temp at Time of Receipt: USE BA1

Rec: Amy Vignay

2/22/22 11:27/Av